

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	48	@ad<"20021210" AND (integrated ADJ circuit)	USPAT	OR	ON	2005/02/03 10:26
S2	48	@ad<"20021210" AND (integrated ADJ circuit)	USPAT	OR	ON	2005/02/02 17:25
S3	0	S2 AND (nucleic ADJ acid)	USPAT	OR	ON	2005/02/02 16:46
S4	44490	@ad<"20021210" AND electrodes NEAR3 (array OR plurality)	USPAT	OR	ON	2005/02/07 13:11
S5	1312	@ad<"20021210" AND electrodes NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein)	USPAT	OR	ON	2005/02/03 10:31
S6	506	@ad<"20021210" AND electrodes NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling)	USPAT	OR	ON	2005/02/03 10:33
S7	186	@ad<"20021210" AND electrodes NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND method.ti.	USPAT	OR	ON	2005/02/03 10:35
S8	2	@ad<"20021210" AND electrodes NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling).ti. AND method.ti.	USPAT	OR	ON	2005/02/03 10:33
S9	34	@ad<"20021210" AND electrodes NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND (data ADJ storage)	USPAT	OR	ON	2005/02/03 11:22
S10	1	"5968728".pn.	USPAT	OR	ON	2005/02/03 10:44
S11	34	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND (data ADJ storage)	USPAT	OR	ON	2005/02/03 11:29
S12	0	@ad<"20021210" AND circuit NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND (data ADJ storage)	USPAT	OR	ON	2005/02/03 11:22
S13	10	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND (data ADJ storage) and method.ti.	USPAT	OR	ON	2005/02/03 17:43

S14	360394	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND (data ADJ storage) and "method.ti. AND" (bind\$3 OR hybridize OR hybridization)	USPAT	OR	ON	2005/02/03 14:32
S15	7	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND ((nucleic ADJ acid) OR protein) AND (label OR labeled OR labeling) AND (data ADJ storage) and method.ti. AND (bind\$3 OR hybridize OR hybridization)	USPAT	OR	ON	2005/02/03 17:14
S16	1	S13 AND cellulose	USPAT	OR	ON	2005/02/03 17:42
S17	0	S13 AND (sugar ADJ chain)	USPAT	OR	ON	2005/02/03 17:42
S18	5	S13 AND sugar	USPAT	OR	ON	2005/02/03 17:42
S19	10	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND (protein) AND (label OR labeled OR labeling) AND (data ADJ storage) and method.ti.	USPAT	OR	ON	2005/02/03 17:43
S20	5	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND (protein) AND (label OR labeled OR labeling) AND (data ADJ storage) and method.ti. AND sugar	USPAT	OR	ON	2005/02/03 17:43
S21	0	@ad<"20021210" AND electrode NEAR3 (array OR plurality) AND (protein) AND (label OR labeled OR labeling) AND (data ADJ storage) and method.ti. AND (sugar ADJ chain)	USPAT	OR	ON	2005/02/03 17:43
S22	1	"6416714".pn.	USPAT	OR	ON	2005/02/04 10:56
S23	1	"5605662".pn.	USPAT	OR	ON	2005/02/04 10:25
S24	1	"6046003".pn.	USPAT	OR	ON	2005/02/04 11:49
S25	46988	@ad<"20021210" AND sugar AND protein	USPAT	OR	ON	2005/02/04 11:50
S26	29732	@ad<"20021210" AND sugar AND protein AND (bound OR covalent OR linked)	USPAT	OR	ON	2005/02/04 11:50
S27	25448	@ad<"20021210" AND sugar AND protein AND (bound OR covalent OR linked) AND (substrate OR surface)	USPAT	OR	ON	2005/02/04 11:51
S28	3	@ad<"20021210" AND sugar AND protein AND (bound OR covalent OR linked) AND (substrate OR surface) AND (integrated ADJ surface)	USPAT	OR	ON	2005/02/04 11:59

S29	3	@ad<"20021210" AND sugar AND protein AND (couple) AND (substrate OR surface) AND (integrated ADJ surface)	USPAT	OR	ON	2005/02/04 11:59
S30	0	@ad<"20021210" AND (sugar NEAR3 protein) AND (substrate OR surface) AND (integrated ADJ surface)	USPAT	OR	ON	2005/02/04 12:00
S31	4116	@ad<"20021210" AND (sugar NEAR3 protein) AND (substrate OR surface)	USPAT	OR	ON	2005/02/04 12:00
S32	2903	@ad<"20021210" AND (sugar NEAR3 protein) AND (substrate OR surface) AND (covalent OR linked OR bound)	USPAT	OR	ON	2005/02/04 12:39
S33	680	@ad<"20021210" AND (sugar NEAR3 protein) AND (substrate OR surface) AND (covalent OR linked OR bound) AND method.ti.	USPAT	OR	ON	2005/02/04 12:39
S34	0	@ad<"20021210" AND (sugar.ti. NEAR3 protein.ti.) AND (substrate OR surface) AND (covalent OR linked OR bound) AND method.ti.	USPAT	OR	ON	2005/02/04 12:40
S35	3	@ad<"20021210" AND (sugar.ti. NEAR3 protein.ti.) AND (substrate OR surface) AND (covalent OR linked OR bound)	USPAT	OR	ON	2005/02/04 12:40
S36	0	@ad<"20021210" AND (sugar.ti. NEAR3 protein.ti.) AND (substrate.ti. OR surface.ti.)	USPAT	OR	ON	2005/02/04 12:40
S37	6	@ad<"20021210" AND (sugar.ti. NEAR3 protein.ti.) AND (substrate OR surface)	USPAT	OR	ON	2005/02/04 12:41
S38	1125	@ad<"20021210" AND (sugar NEAR3 protein) AND (substrate OR surface) AND (array)	USPAT	OR	ON	2005/02/04 12:41
S39	10	@ad<"20021210" AND (sugar NEAR3 protein) AND (substrate OR surface) AND (array.ti.)	USPAT	OR	ON	2005/02/04 12:41
S40	300	@ad<"20021210" AND protein AND microarray AND glycoprotein	USPAT	OR	ON	2005/02/07 13:12
S41	203	@ad<"20021210" AND protein AND microarray AND glycoprotein AND sugar	USPAT	OR	ON	2005/02/07 13:12
S42	2	@ad<"20021210" AND protein AND microarray AND glycoprotein AND (sugar NEAR3 (attach OR attachment OR bind OR bound))	USPAT	OR	ON	2005/02/07 13:14
S43	1	@ad<"20021210" AND protein AND (electrode NEAR3 (array OR plurality)) AND glycoprotein AND (sugar NEAR3 (attach OR attachment OR bind OR bound))	USPAT	OR	ON	2005/02/07 13:15

S44	88	@ad<"20021210" AND protein AND (electrode NEAR3 (array OR plurality)) AND glycoprotein	USPAT	OR	ON	2005/02/07 13:15
S45	52	@ad<"20021210" AND protein AND (electrode NEAR3 (array OR plurality)) AND glycoprotein AND sugar	USPAT	OR	ON	2005/02/07 14:54
S46	1	"6046013".pn.	USPAT	OR	ON	2005/02/07 14:57
S47	1	"5728420".pn.	USPAT	OR	ON	2005/02/07 14:57